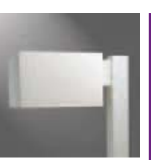
MCGRAW-EDISON®





CLM SQUARE

250-1000W

Metal Halide **Pulse Start Metal Halide High Pressure Sodium**

ARCHITECTURAL AREA LUMINAIRE



In all flat glass configurations.

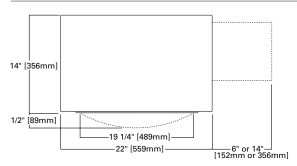
- Formed aluminum housing has interiorwelded seams for structural integrity and is finished in premium TGIC polyester powder coat. U.I. listed and CSA certified for wet locations and IP55 rated
- Ballast tray is securely mounted and inter-locked to housing interior for cooler operation and readily removable for ease of maintenance and replacement
- Standard rotatable and interchangeable optics allow for an easy field retrofit with respective sag and flat glass doors for areas with restrictive lighting ordinances
- Formed aluminum door has heavy-duty hinges, captive retaining screws and is finished in premium TGIC polyester powder coat
- Convex tempered glass lens or flat glass
- Standard one-piece extruded EPDM gasket
- Approximate net weight: 79 lbs. (36 kgs.)

DESCRIPTION

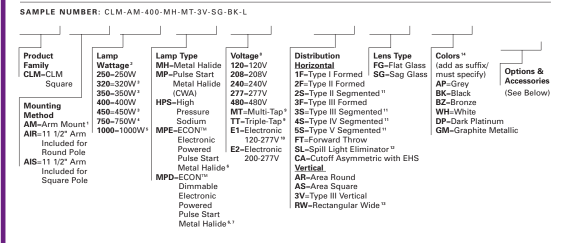
McGraw-Edison's CLM combines classic form and versatility making it an excellent choice for architects, specifiers and contractors in today's energy- and design-conscious environment. The CLM is offered in a variety of mounting options, optical distributions and lamp wattages to provide maximum flexibility in application.



DIMENSIONS



ORDERING INFORMATION



E.P.A. 2.6 (without) 3.1 (with arm)

Options 15

=Single Fuse (120, 277 or 347V) **FF**=Double Fuse(208, 240 or 480V) EM=Quartz Restrike with Delay (Also Strikes at Cold Start) Q=Quartz Restrike (Hot Restrike Only) R=NEMA Twistlock Photocontrol Receptacle HS=House Side Shield 1 EHS=External Adjustable House Side Shield VS=Vandal Shield L=Lamp Included

MA1061=House Side Shield for CLM (Field Installed) 19 OA/RA1016=NEMA Twistlock Photocontrol-Multi-Tap OA/RA1027=NEMA Twistlock Photocontrol-480V OA1201=NEMA Twistlock Photocontrol-347V MA1004XX=14" Arm for Square Pole. 1.0 EPA MA1005XX=6" Arm for Square Pole. 0.5 EPA MA1006XX=Direct Mount Kit for Square Pole MA1007XX=14" Arm for Round Pole. 1.0 EPA MA1008XX=6" Arm for Round Pole. 0.5 EPA MA1009XX=Direct Mount Kit for Round Pole MA1029XX=Wall Mount Bracket with 10" Arm MA1010XX=Single-Arm Tenon Adapter for 3 1/2" O.D. Tenon MA1011XX=2 @ 180° Tenon Adapter for 3 1/2" O.D. Tenon MA1012XX=3 @ 120° Tenon Adapter for 3 1/2" O.D. Tenon MA1013XX=4 @ 90° Tenon Adapter for 3 1/2° O.D. Tenon MA1014XX=2 @ 90° Tenon Adapter for 3 1/2° O.D. Tenon MA1014XX=2 @ 120° Tenon Adapter for 3 1/2° O.D. Tenon MA1016XX=3 @ 90° Tenon Adapter for 3 1/2" O.D. Tenon MA1017XX=Single-Arm Tenon Adapter for 2 3/8" O.D. Tenon MA1018XX=2 @ 180° Tenon Adapter for 2 3/8" O.D. Tenon MA1019XX=3 @ 120° Tenon Adapter for 2 3/8" O.D. Tenon MA1045XX=4 @ 90° Tenon Adapter for 2 3/8" O.D. Tenon MA1048XX=2 @ 90° Tenon Adapter for 2 3/8" O.D. Tenon MA1049XX=3 @ 90° Tenon Adapter for 2 3/8" O.D. Tenon

NOTES: 1 Arm not included, See Accessories, 2 All lamos are mogul-base, 3 Pulse Start Metal Halide only, 4 750W Pulse Start for vertical mount only, 5 Requires reduced envelope BT-37 lamp on Metal Halide or ED-37 on HPS. 6 Only available in 250-400W Pulse Start Metal Halide and vertical optics. Must specify E1 or E2 voltage. 7 Provides 0-10V DC low voltage, leads used in dimming control. 8 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 9 Multi-Tap ballast is 120/208/240/277V wired 277V. Triple-Tap ballast is 120/277/347V wired 347V. 10 250W only. 11 Maximum wattage on segmented optical distributions is 400W. 400W Metal Halide lamp must use reduced envelope ED-28 lamp. 12 Must use reduced envelope ED-28 lamp when using 400W Metal Halide. 13 RW optic not available with flat glass. 14 Other finish colors available, including a full line of RAL color matches. Consult your Cooper Lighting Representative. 15 Add as suffix in the order shown. 16 House side shield available on 2F, 3F, FT, 2S, 3S, 4S distributions only, and all vertically lamped distributions when combined with sag glass. 17 400W Maximum. 18 Order separately, replace XX with color suffix. 19 Compatible with sag lens vertical optics only. 20 Specifications and dimensions subject to change without notice